

**AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [0017] with the following rewritten paragraph:

[0017] FIG. 1 illustrates a flow diagram of an intelligent email detection and auto reply email tool 100 according to an embodiment of the present disclosure. Tool 100 receives incoming emails 102 and sends auto reply emails 104 via Internet 106. Tool 100 includes an email filter 112, an email separator 114, a message body extractor 116 and an auto reply email generator 118. Filter 112 receives incoming emails 102. Incoming emails 102 are addressed to a specific destination address, for example, a no-reply address. Filter 112 determines the incoming emails 102 that require further action and forwards the selected emails to email separator 114. Separator 114 separates each email into multiple parts, including a control information portion [[122]] 124 and a message body portion [[124]] 122. Message body extractor utilizes message body portion 122 and control information portion 124 to extract a text portion 126 from the message body portion 122. Utilizing control information portion 124 and text portion 126, auto reply email generator 118 generates an auto reply email message.

Please replace paragraph [0019] with the following rewritten paragraph:

[0019] FIG. 2 is a flow diagram illustrating an operation of email filter 112 according to an embodiment of the present disclosure. Incoming emails 102 are examined to determine emails that require further action, resulting in [[filter]] filtered incoming emails 202. Email filter 112 identifies the incoming email to determine if it is associated with a particular application. If so, email filter 112 sets parameters to check for specific patterns, for example, out-of-office replies, invalid address responses, and unsubscribe notifications. Emails not requiring an auto reply email are filtered and not sent to the next process.